

Message

From: Pennington, Michael (DEQ) [PENNINGTONM@michigan.gov]
Sent: 3/27/2018 10:13:13 PM
To: jking@king-macgregor.com [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=user5cb31d8d]
CC: 'Don Tilton' [dtilton48@sbcglobal.net]; 'Nimmer, Mike' [Mike.Nimmer@Foth.com]; Wilson, Kristina (DEQ) [WilsonK17@michigan.gov]; Fish, Kim (DEQ) [FISHK@michigan.gov]; Teresa Seidel [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=userffbc69ab]; 'Donohue, Steve' [Steve.Donohue@Foth.com]; 'David Anderson' [danderson@aquilaresources.com]; 'Donohue, Dennis' [DDonohue@wnj.com]; Burdick, Melanie [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=bc0fae2c6b7a43ec8b577d3689229aea-MHaveman]
Subject: Re: MDEQ Example Water Budget_A1-A3 Property-Existing

Jeff,

I can talk tomorrow afternoon. After that I will be on vacation until April 9. After briefly reviewing what you provided I can see we need to have one minor modification. I would like the formula for monthly wetland depth to be able to go below the soil surface (it is currently bounded by 0). If you can fix that part in formula and resubmit that would be great. Thanks!

From: Jeff King <jking@king-macgregor.com>
Sent: Tuesday, March 27, 2018 5:33:25 PM
To: Pennington, Michael (DEQ)
Cc: 'Don Tilton'; 'Nimmer, Mike'; Wilson, Kristina (DEQ); Fish, Kim (DEQ); Seidel, Teresa (DEQ); 'Donohue, Steve'; 'David Anderson'; 'Donohue, Dennis'; 'Burdick, Melanie'
Subject: MDEQ Example Water Budget_A1-A3 Property-Existing

Hi Mike —

Mike Nimmer and Don Tilton have plugged numbers into the attached Water Budget Model spreadsheet you provided last week, using Wetland A1 as an example. They would like to have a conference call with you at your earliest convenience to go over the results. Our goal is to make sure we are all in sync with the application of this model for the intended purpose, so that we might move forward expeditiously with assessing the hydrology of all the Back Forty wetlands using this same model and bring this part of the process to a conclusion.

Could you please let us know when you might be available for such a call in the next few days? Thank you.

Jeff